

**AMENDMENTS TO THE SPECIFICATION**

Please amend the Specification as indicated in the replacement paragraph below.

Please amend paragraph 0034 of the Specification as published, as follows:

[0034] The vector of the present invention is characterized by including a full-length infectious JEV cDNA. In the preferred embodiment of the present invention, the inventors provide vectors 'pBAC.sup.SP6/JVFL/XhoI', 'pBAC.sup.SP6/JVFLx/XhoI', and 'pBAC.sup.SP6/JVFLx/XbaI' which all have SP6 promoter and each is represented by SEQ. ID. No 43, No 44, and No 45, and also vectors 'pBAC.sup.T7/JVFL/XhoI', 'pBAC.sup.T7/JVFLx/XhoI', and 'pBAC.sup.T7/JVFLx/XbaI' which all have T7 promoter and each is represented by SEQ. ID. No 46, No 47, and No 48. The present inventors deposited two most efficient vectors of the above, pBAC.sup.T7/JVFLx/XbaI and pBAC.sup.SP6/JVFLx/XbaI, at Gene Bank of Korea Research Institute of Bioscience and Biotechnology (KRIBB), #52, Oun-dong, Yusong-ku, Taejon 305-333, Republic of Korea, on Oct. 2, 2002 (Accession No: KCTC 10346BP, KCTC 10347BP).